

Spring 2016

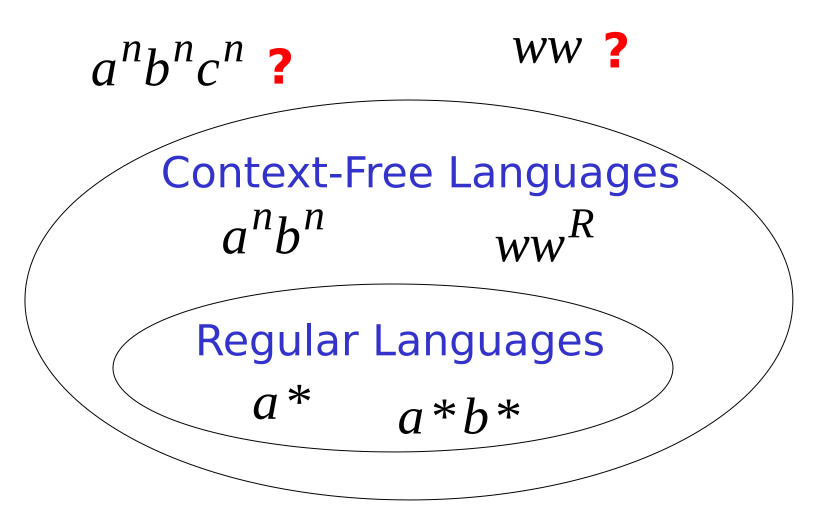
BLM2502 Theory of Computation

- » Course Outline
- » Week Content
- » 1 Introduction to Course
- » 2 Computability Theory, Complexity Theory, Automata Theory, Set Theory, Relations, Proofs, Pigeonhole Principle
- » 3 Regular Expressions
- » 4 Finite Automata
- » 5 Deterministic and Nondeterministic Finite Automata
- » 6 Epsilon Transition, Equivalence of Automata
- » 7 Pumping Theorem
- » 8 April 10 14 week is the first midterm week
- » 9 Context Free Grammars, Parse Tree, Ambiguity
- » 10 Pumping Theorem, Normal Forms
- » 11 Pushdown Automata
- **>> 12** Turing Machines, Recognition and Computation, Church-Turing Hypothesis
- » 13 Turing Machines, Recognition and Computation, Church-Turing Hypothesis
- » 14 May 22 27 week is the second midterm week
- » 15 Review
- » 16 Final Exam date will be announced





The Language Hierarchy



Languages accepted by Turing Machines

 $a^nb^nc^n$

WW

Context-Free Languages

 a^nb^n

 WW^{R}

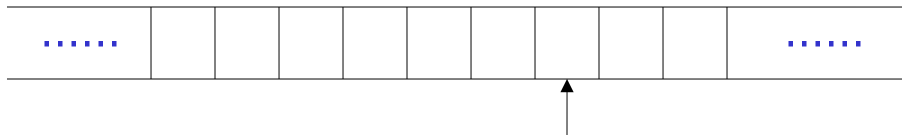
Regular Languages

*a**

*a***b**

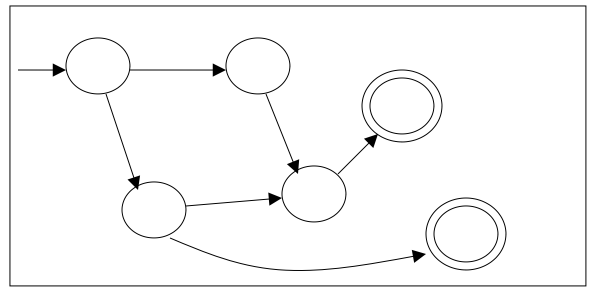
A Turing Machine

Tape



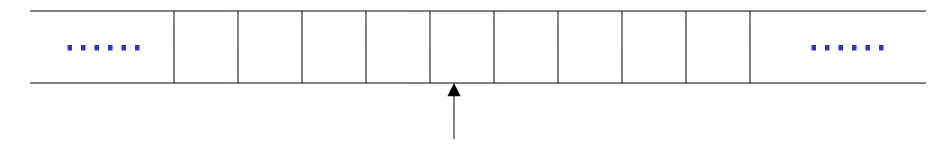
Read-Write head

Control Unit



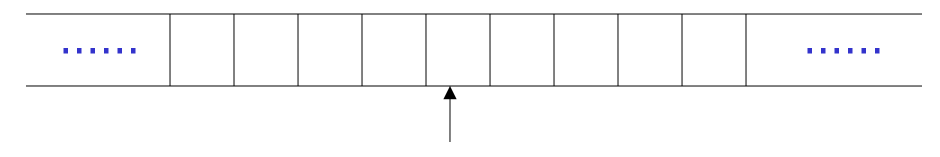
The Tape

No boundaries -- infinite length



Read-Write head

The head moves Left or Right



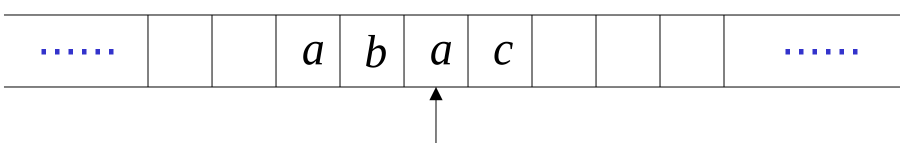
Read-Write head

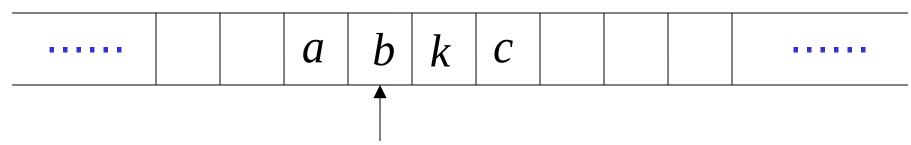
The head at each transition (time step):

- 1. Reads a symbol
- 2. Writes a symbol
- 3. Moves Left or Right

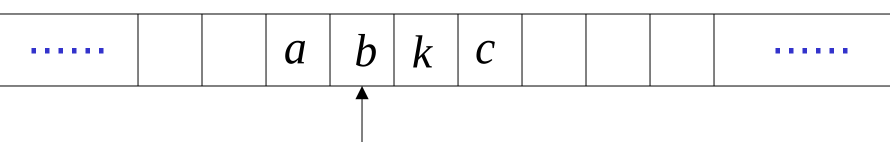
Example:

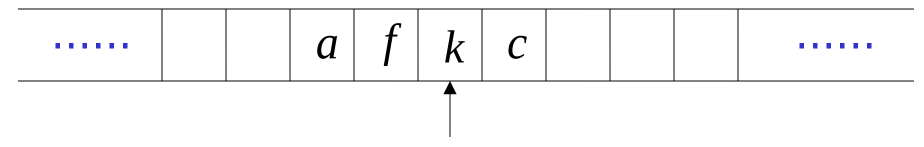






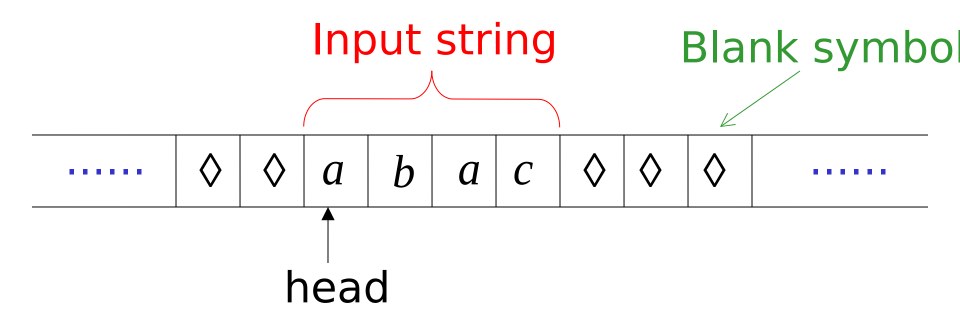
- 1. Reads a
- 2. Writes k
- 3. Moves Left





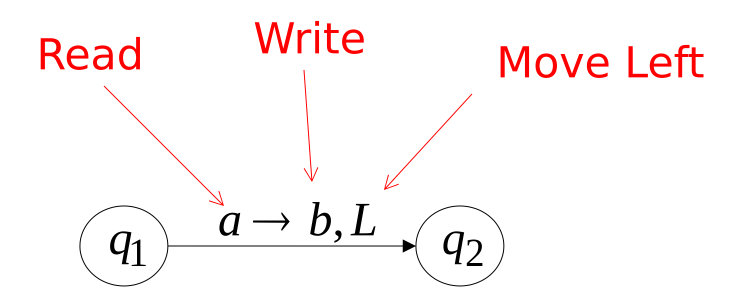
- 1. Reads b
- 2. Writes *f*
- 3. Moves Right

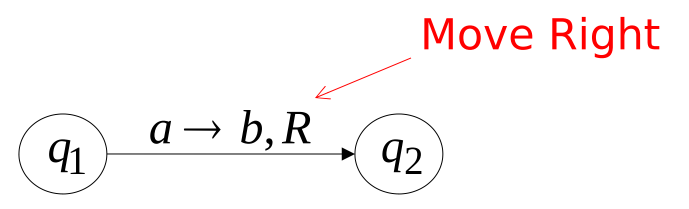
The Input String



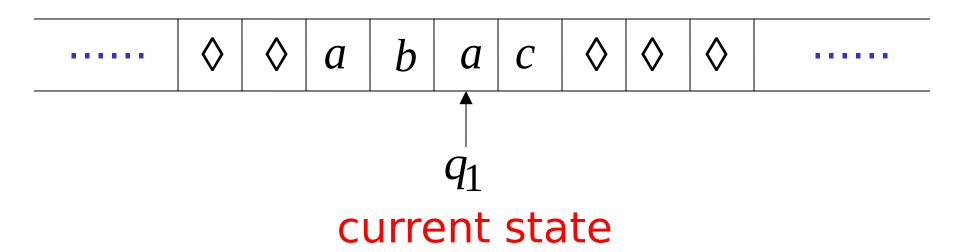
Head starts at the leftmost position of the input string

States & Transitions

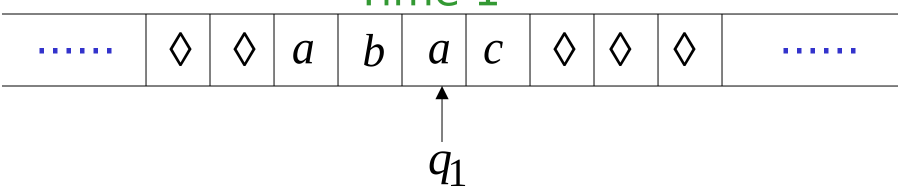


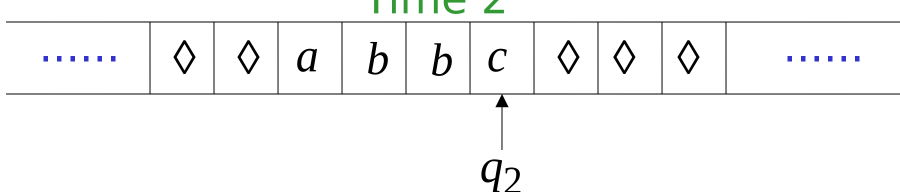


Example:



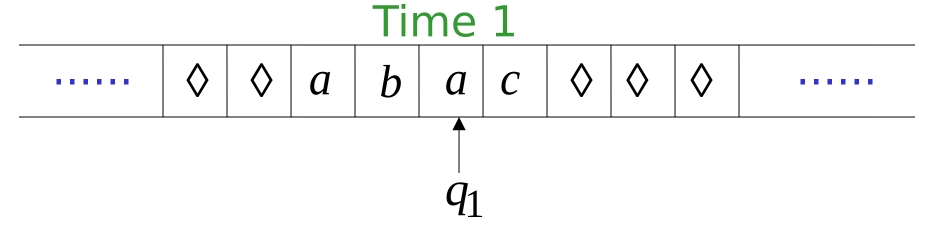
$$q_1$$
 $a \rightarrow b, R$ q_2

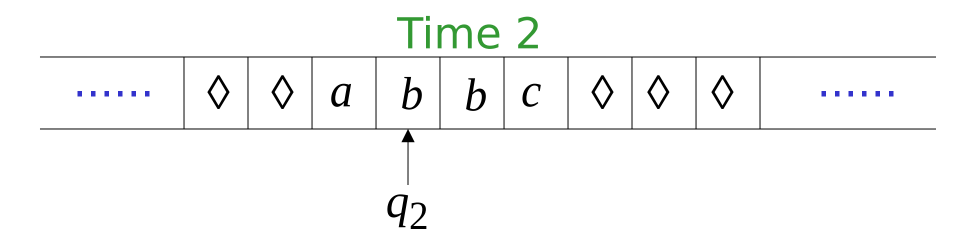




$$q_1 \xrightarrow{a \to b, R} q_2$$

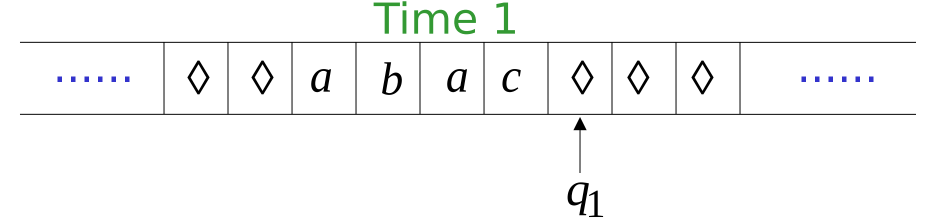
Example:

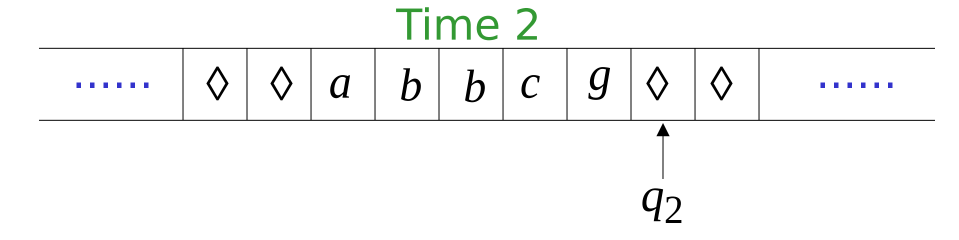


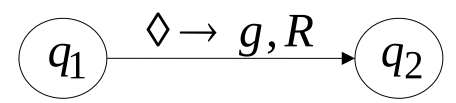


$$q_1$$
 $a \rightarrow b, L$ q_2

Example:



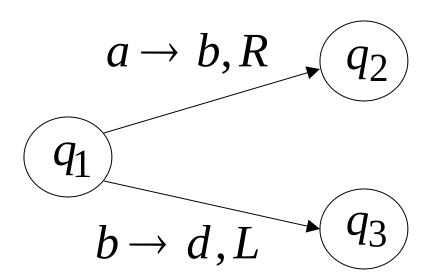




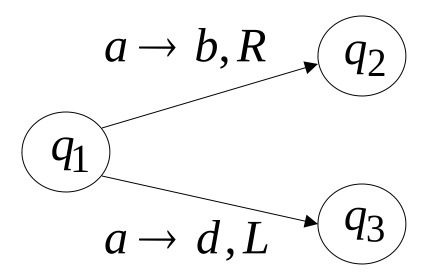
Determinism

Turing Machines are deterministic

Allowed



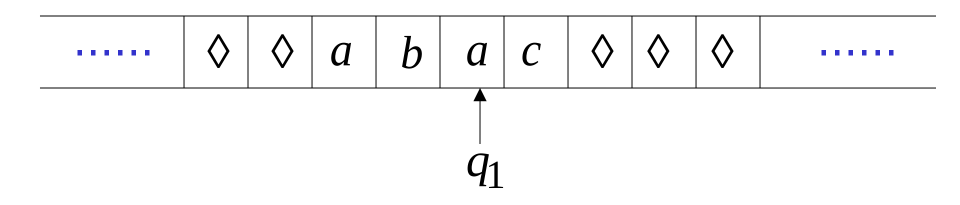
Not Allowed

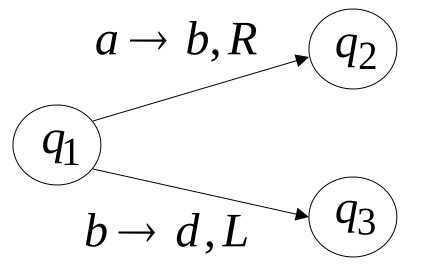


No epsilon transitions allowed

Partial Transition Function

Example:





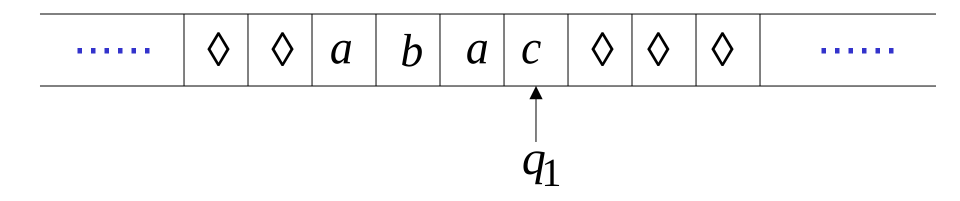
Allowed:

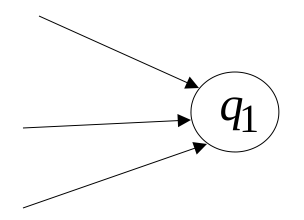
No transition for input symbol *c*

Halting

The machine *halts* in a state if there is no transition to follow

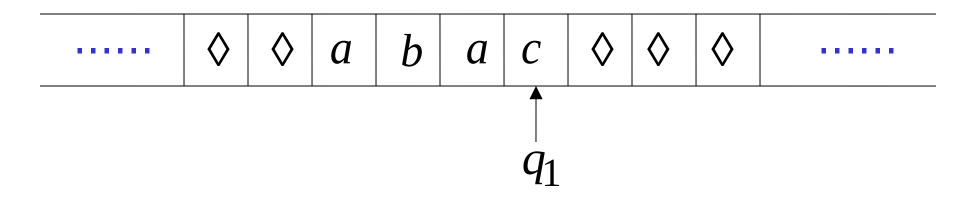
Halting Example 1:

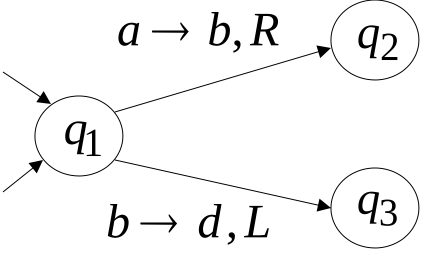




No transition from q_1

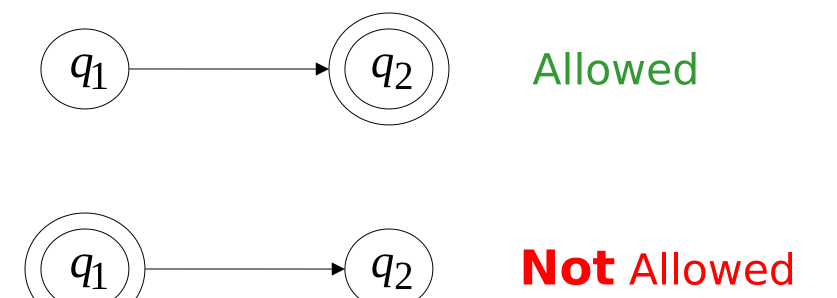
Halting Example 2:





No possible transition from q_1 and symbolc

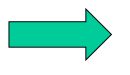
Accepting States



Accepting states have no outgoing transition. The machine halts and accepts

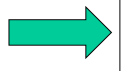
Acceptance

Accept Input string



If machine halts in an accept state

Reject Input string



If machine halts in a non-accept state or If machine enters an *infinite loop*

Observation:

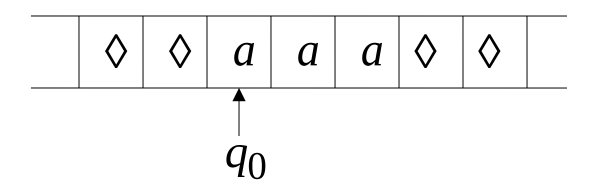
In order to accept an input string, it is not necessary to scan all the symbols in the string

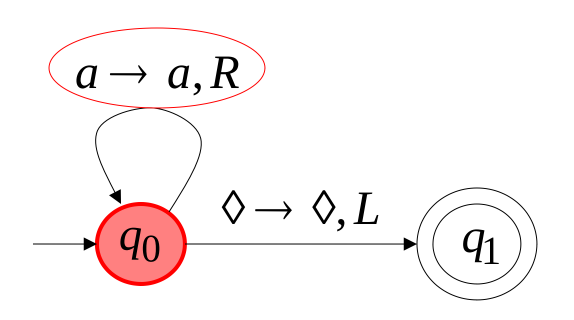
Turing Machine Example

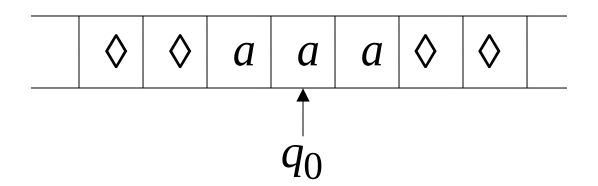
Input alphabet $\Sigma = \{a, b\}$

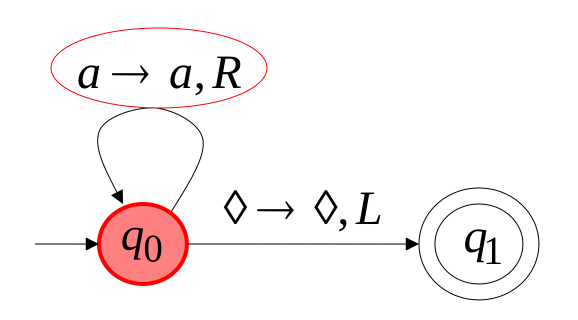
Accepts the language: a*

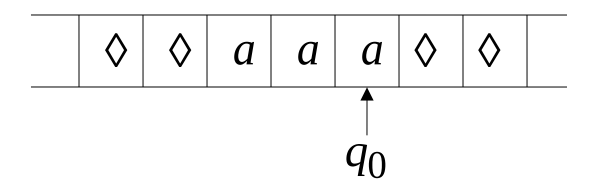
$$\begin{array}{c}
a \to a, R \\
\hline
 & & & & \\$$

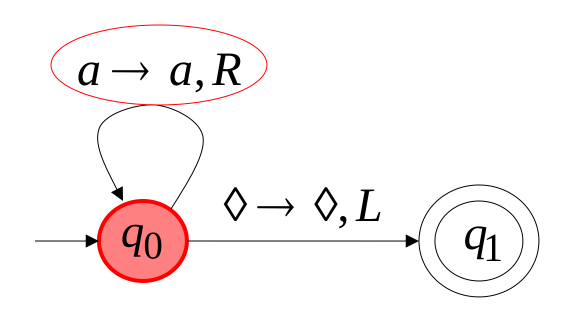


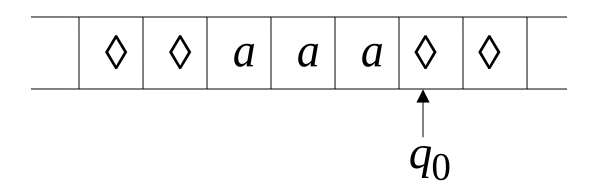


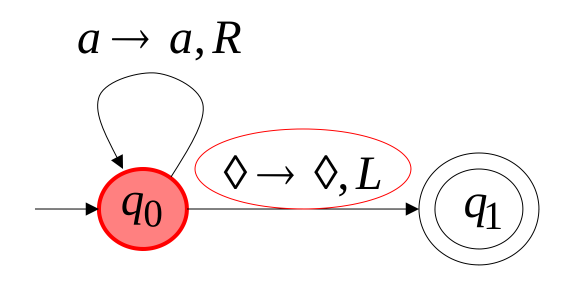


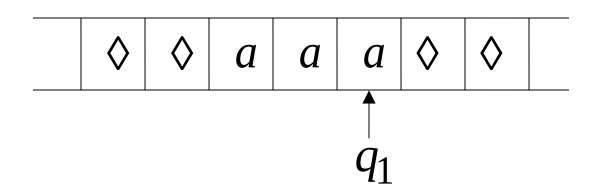


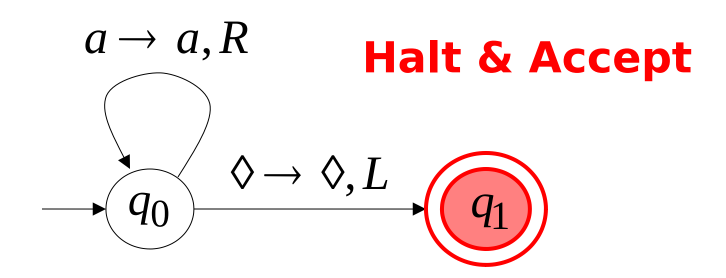




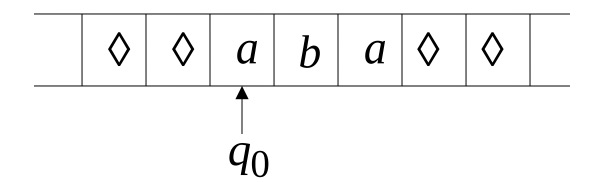


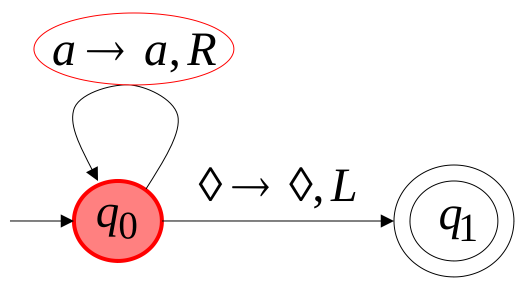


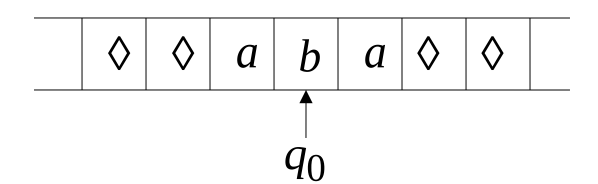




Rejection Example

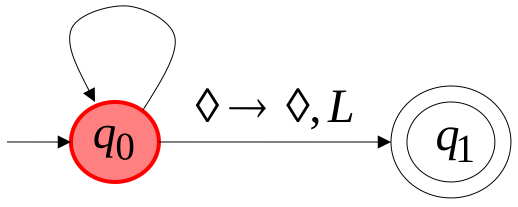






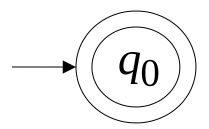
No possible Transition

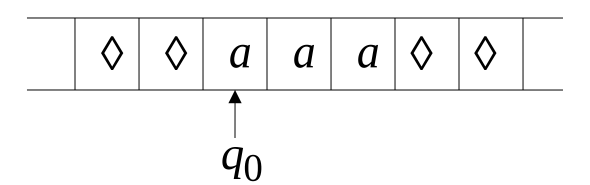
 $a \rightarrow a, R$ Halt & Reject



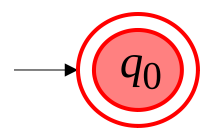
A simpler machine for same language but for input alphabet $\Sigma = \{a\}$

Accepts the language: a*





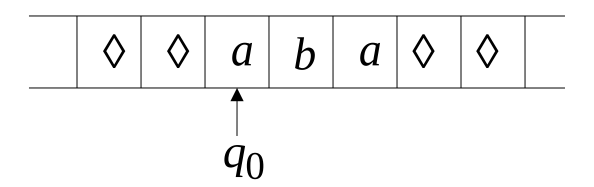
Halt & Accept

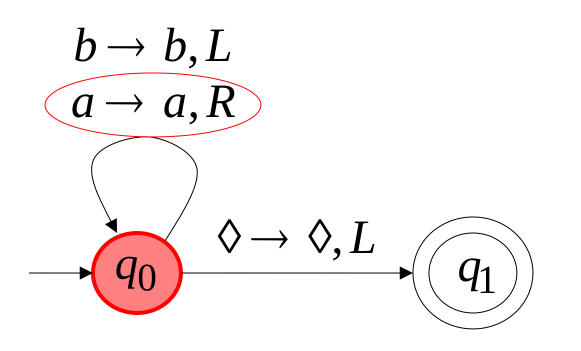


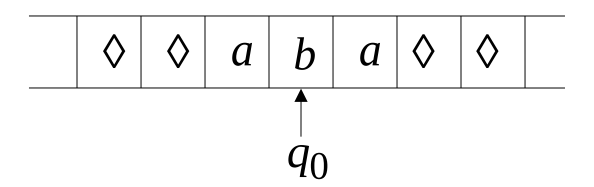
Not necessary to scan input

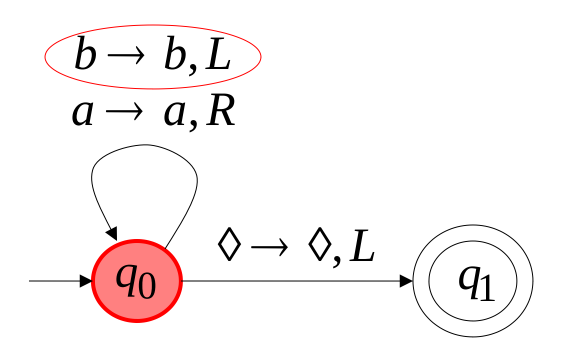
Infinite Loop Example

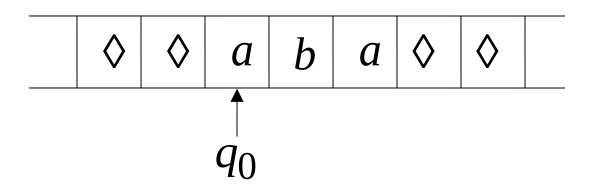
A Turing machine for language a*+b(a+b)*

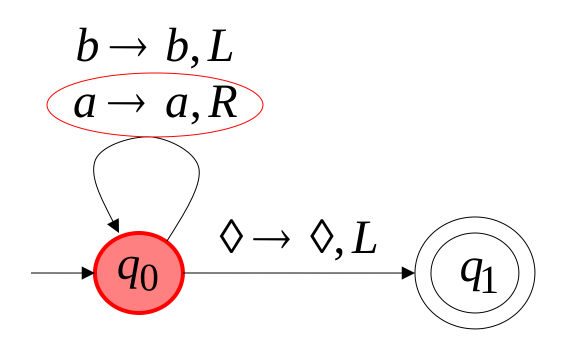


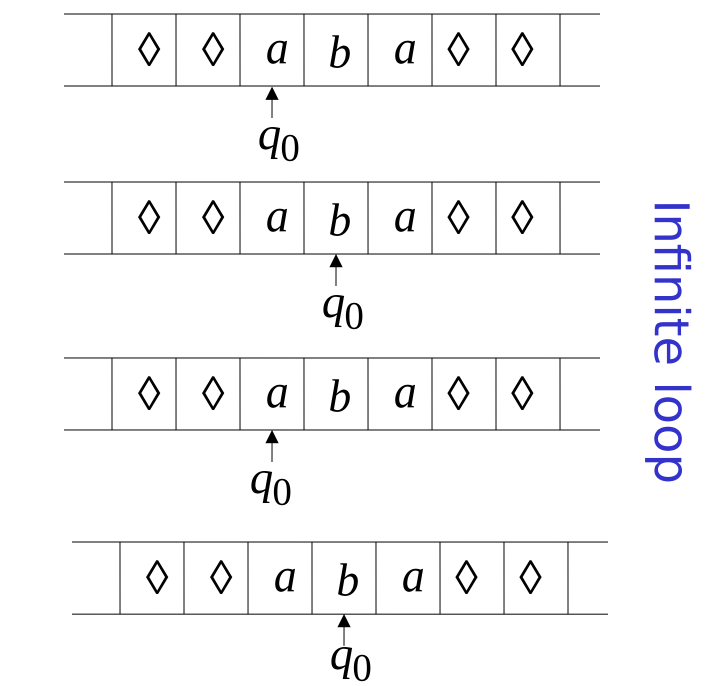












BLM2502 Theory of Computation – Turing

Time 2

Time 3

Time 4

Because of the infinite loop:

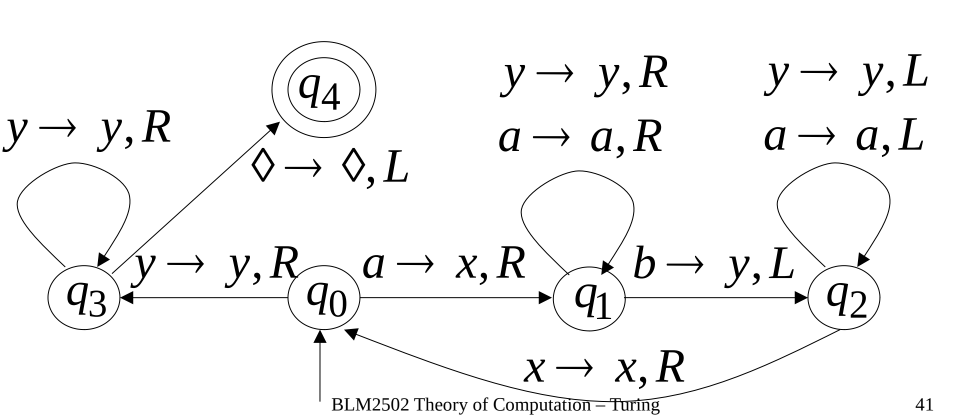
The accepting state cannot be reached

The machine never halts

The input string is rejected

Another Turing Machine Example

Turing machine for the language $\{a^nb^n\}$ $n \ge 1$



Basic Idea:

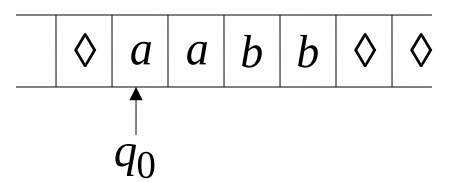
Match a's with b's:

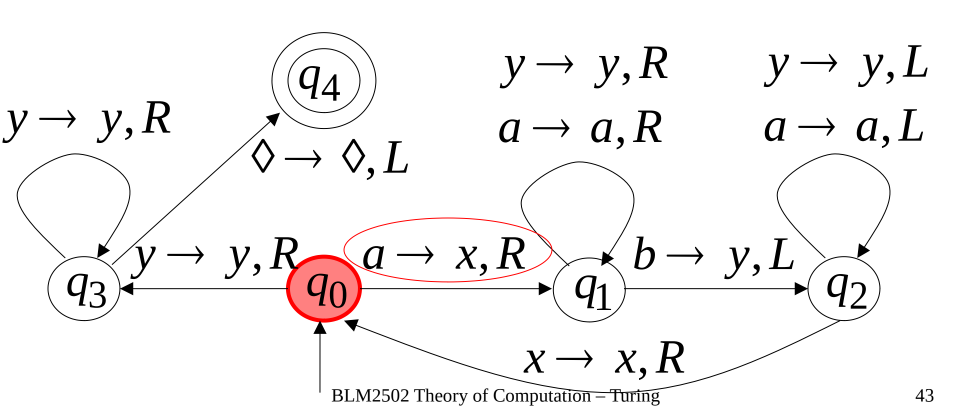
Repeat:

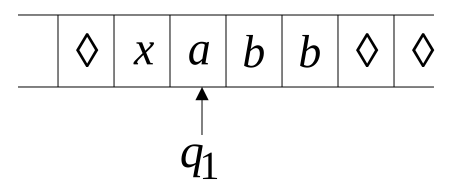
replace leftmost a with x
find leftmost b and replace it with y
Until there are no more a's or b's

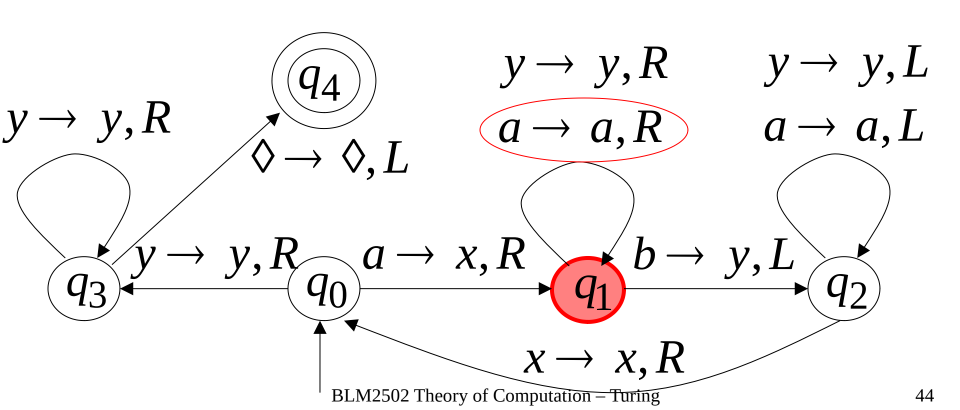
If there is a remaining a or b reject

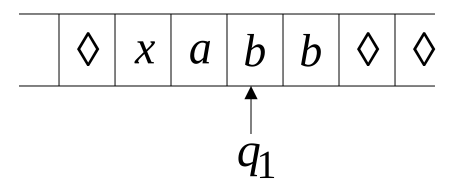


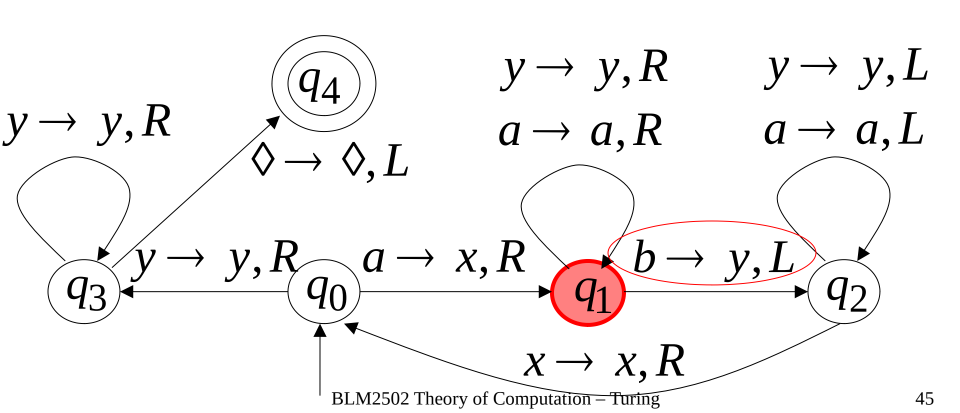


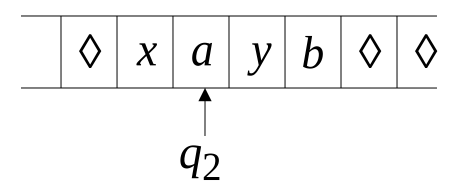


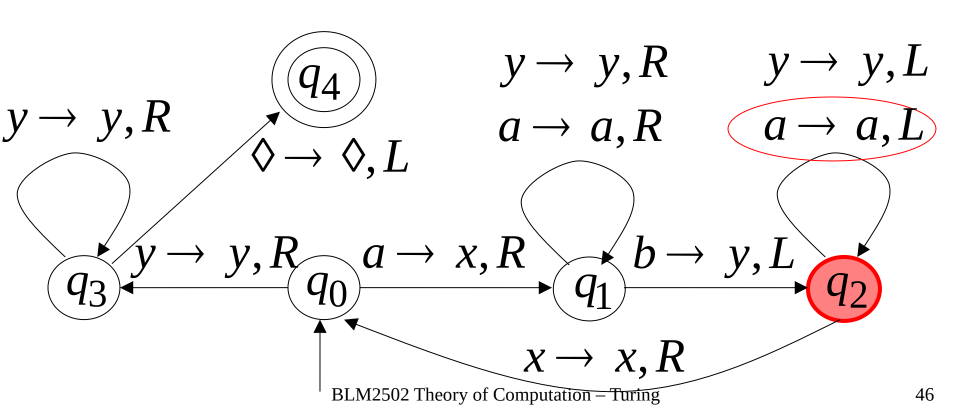


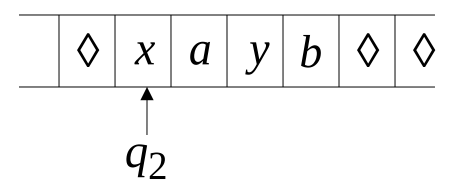


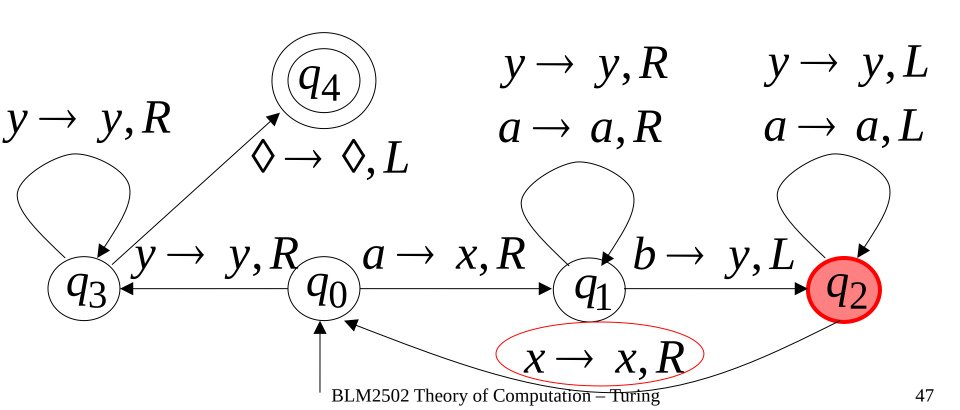


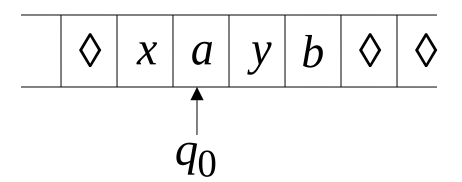


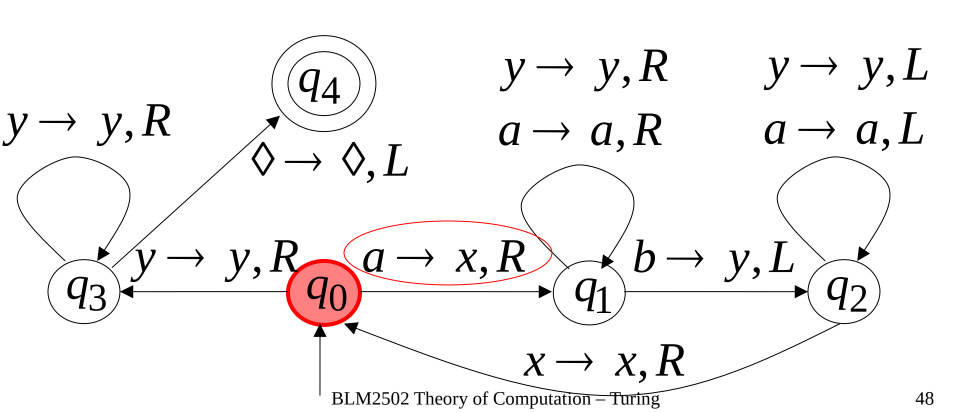


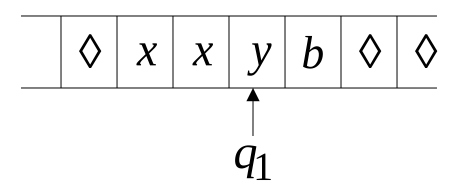


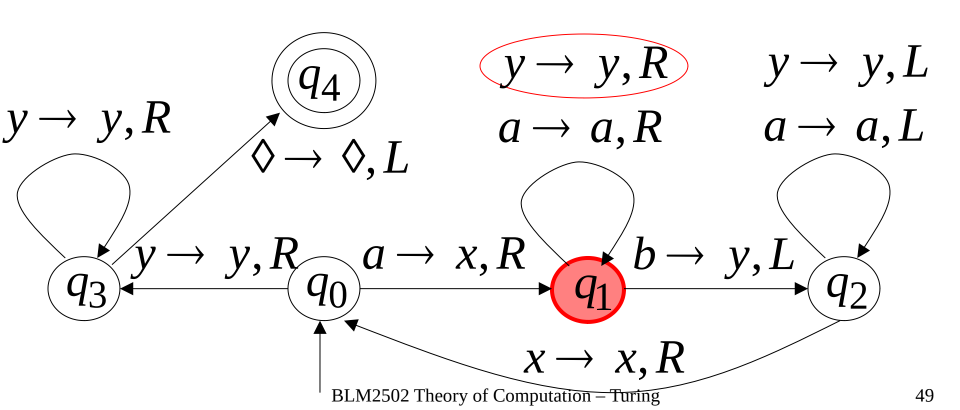


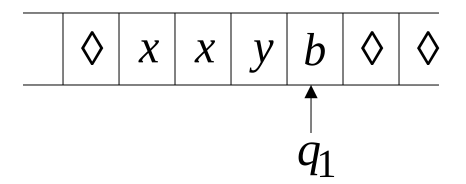


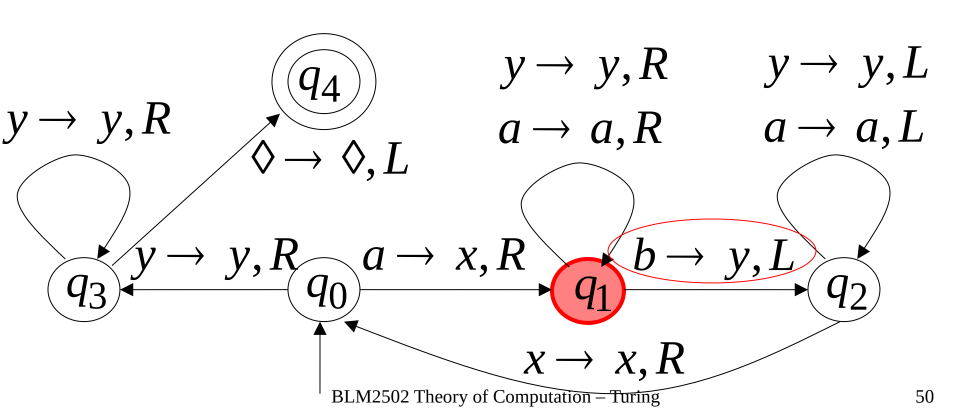


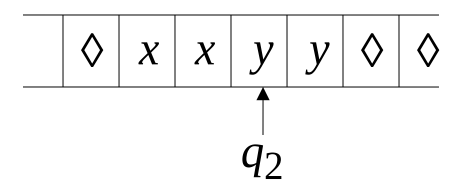


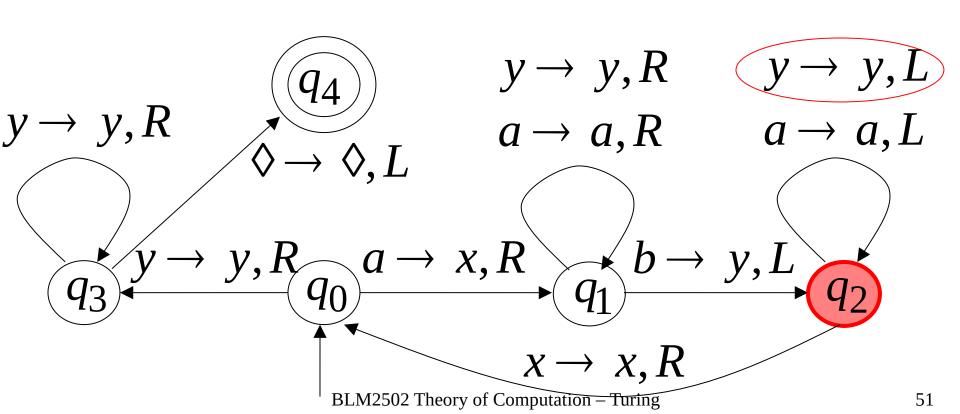


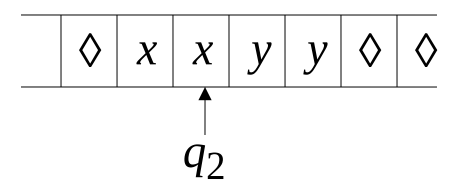


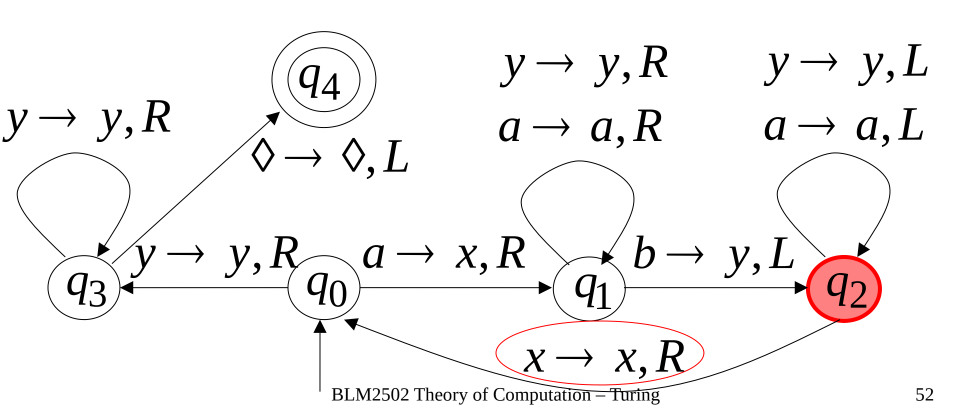


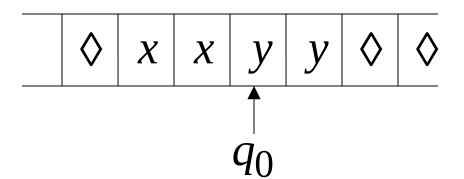


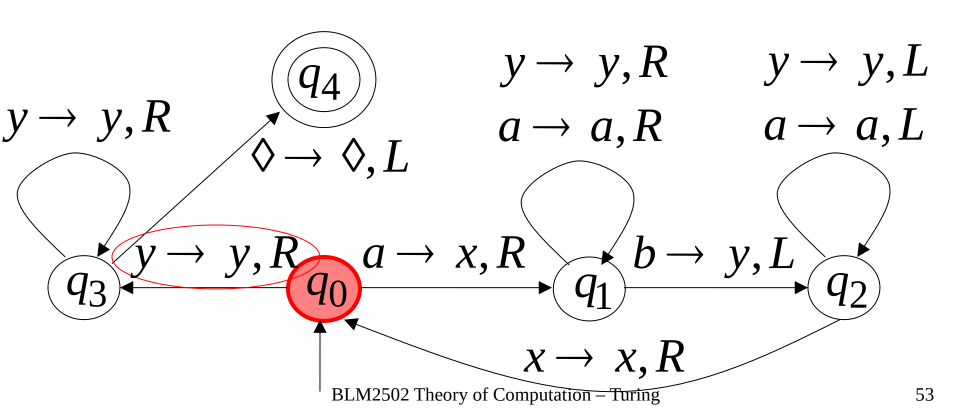


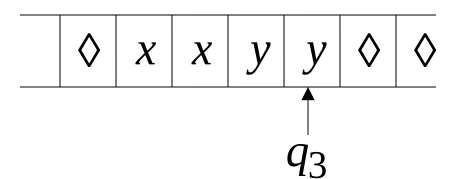


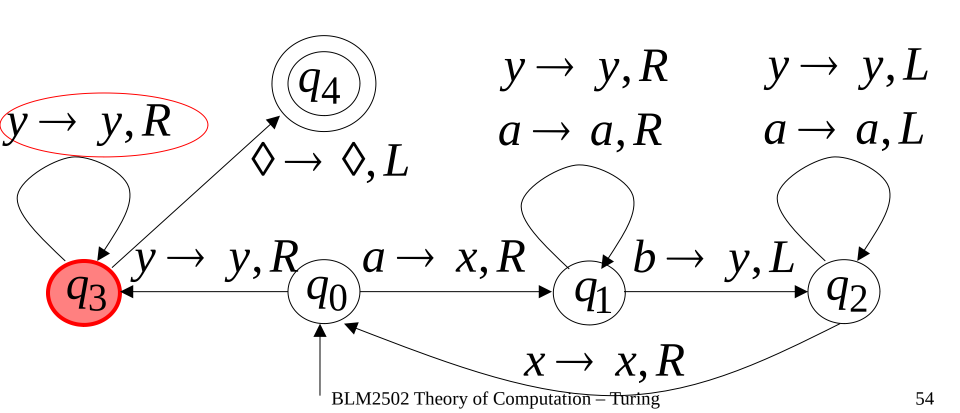


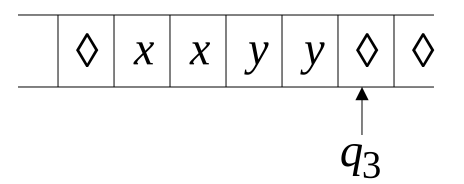


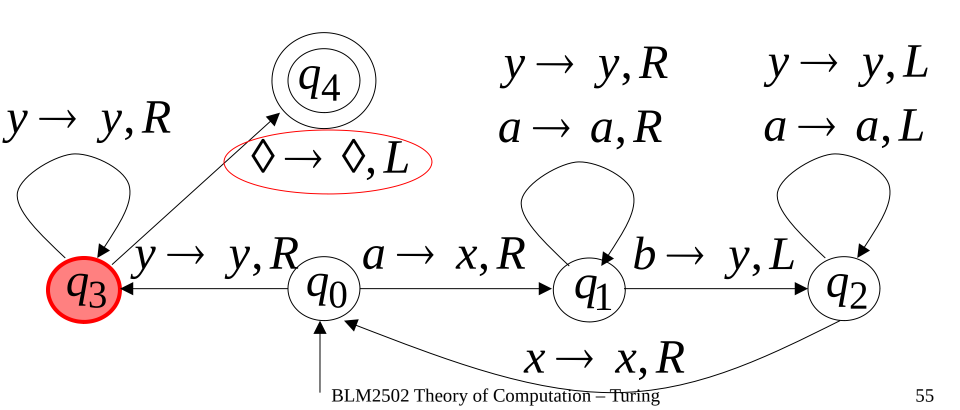


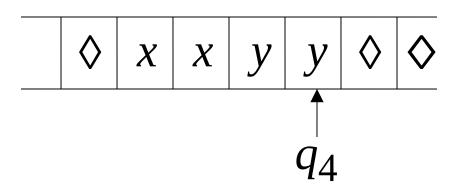




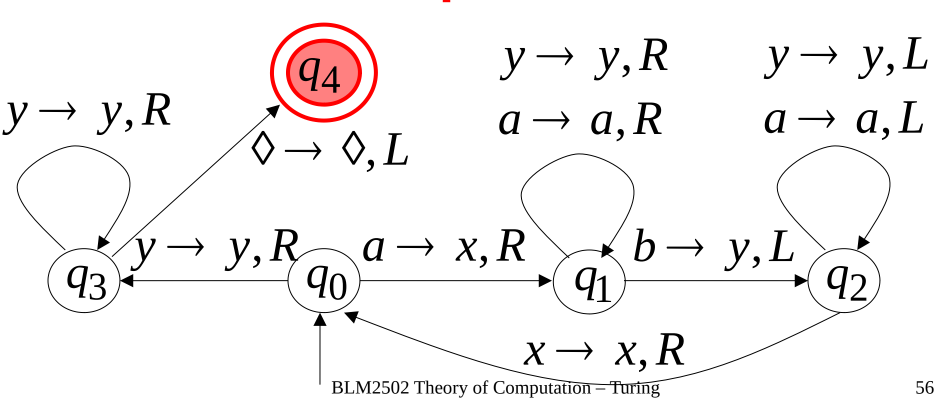








Halt & Accept



Observation:

If we modify the machine for the language $\{a^nb^n\}$

we can easily construct a machine for the language $\{a^nb^nc^n\}$

Formal Definitions for Turing Machines

Transition Function

$$q_1$$
 $a \rightarrow b, R$ q_2

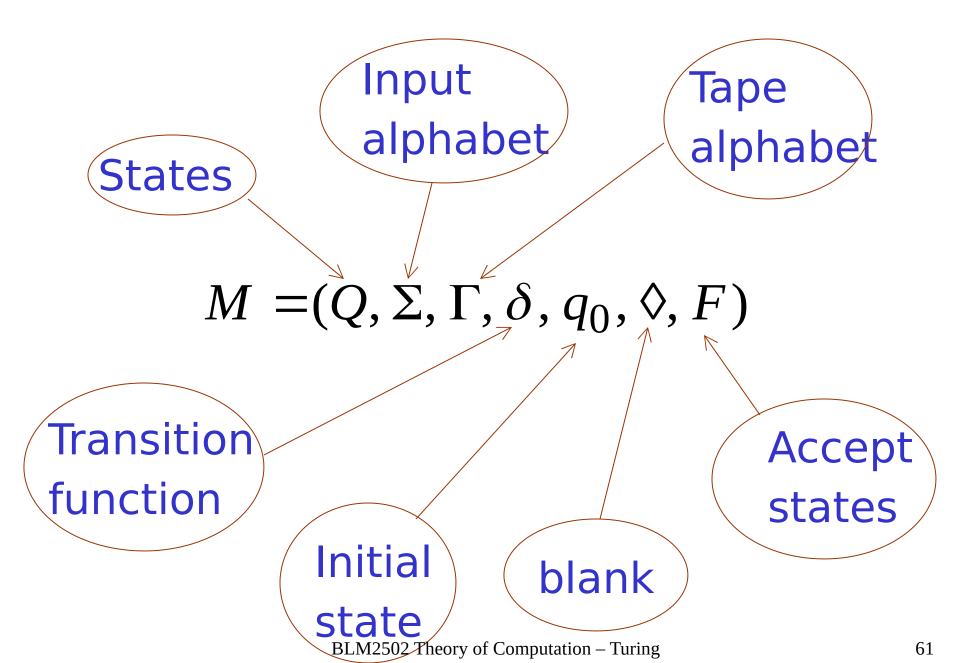
$$\delta(q_1, a) = (q_2, b, R)$$

Transition Function

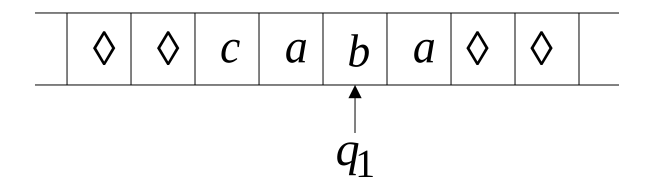
$$\begin{array}{c|c}
\hline
q_1 & c \to d, L \\
\hline
\end{array}$$

$$\delta(q_1,c) = (q_2,d,L)$$

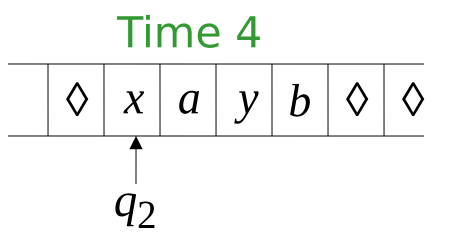
Furing Machine:

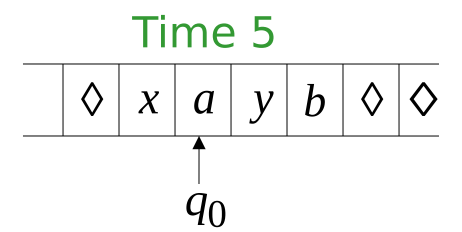


Configuration



Instantaneous description: $ca q_1 ba$

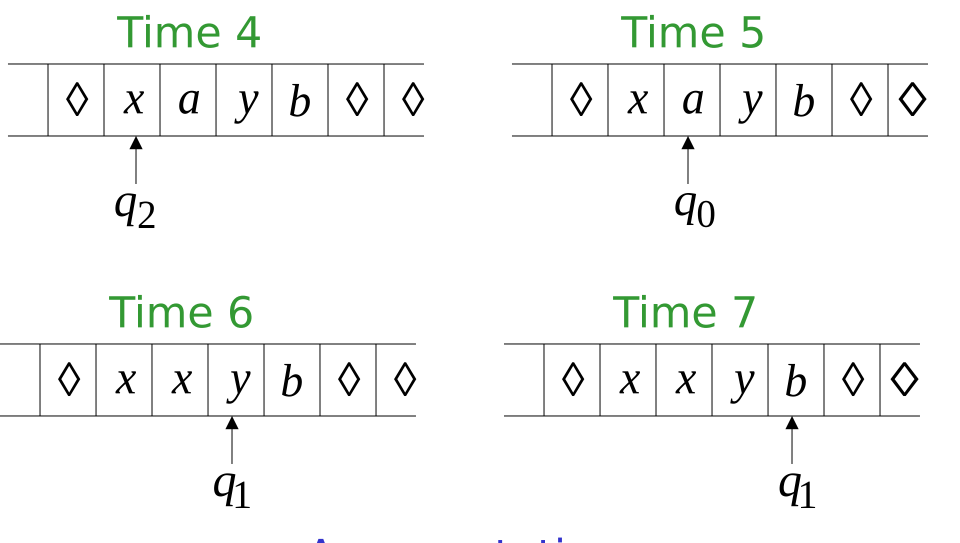




A Move:

$$q_2 xayb > x q_0 ayb$$

(yields in one mode)

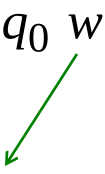


A computation $q_2 \ xayb > x \ q_0 \ ayb > xx \ q_1 \ yb > xxy \ q_1 \ b$

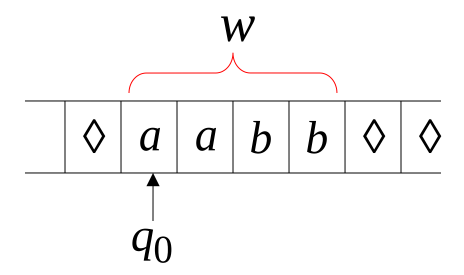
$$q_2 xayb > x q_0 ayb > xx q_1 yb > xxy q_1 b$$

Equivalent notation:
$$q_2 xayb > xxy q_1 b$$





Input string



The Accepted Language

For any Turing Machine $\,M\,$

If a language L is accepted by a Turing machine M then we say that L is:

TuringRecognizable

Other names used:

- Turing Acceptable
- Recursively Enumerable

Computing Functions with Turing Machines

A function

f(w) has:

Result Region: S Domain: D f(w) $f(w) \in S$ $w \in D$

A function may have many parameters:

Example: Addition function

$$f(x,y) = x + y$$

Integer Domain

Decimal: 5

Binary: 101

Unary: 11111

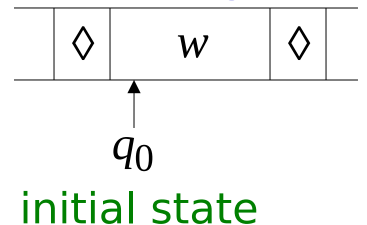
We prefer unary representation:

easier to manipulate with Turing machines

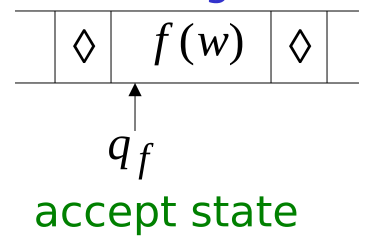
Definition:

A function f is computable if there is a Turing Machine M such that:

Initial configuration



Final configuration



For all $w \in D$ Domain

In other words:

A function f is computable if there is a Turing Machine M such that:

$$q_0 w \stackrel{*}{\succ} q_f f(w)$$
Initial Final
Configuration Configuration

For all $w \in D$ Domain

Example

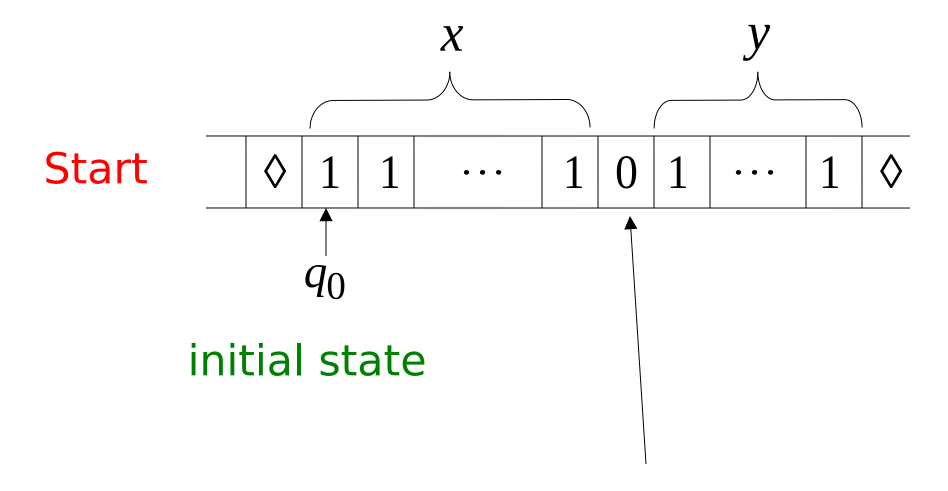
The function
$$f(x,y) = x + y$$
 is computable

x, *y* are integers

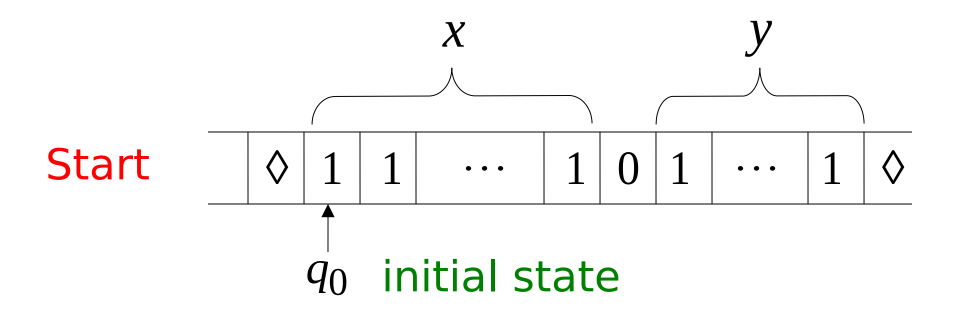
Turing Machine:

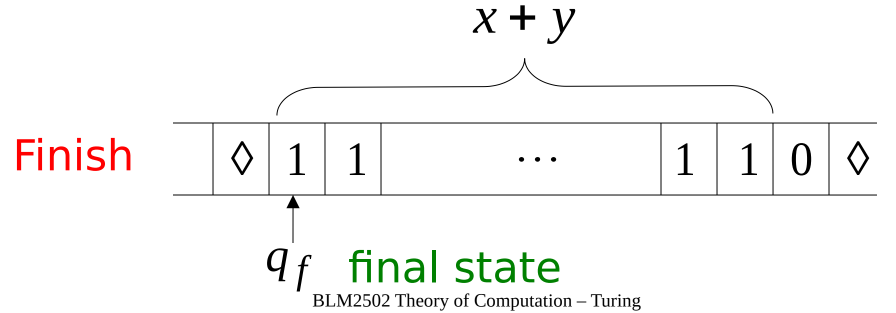
Input string: x0y unary

Output string: xy0 unary

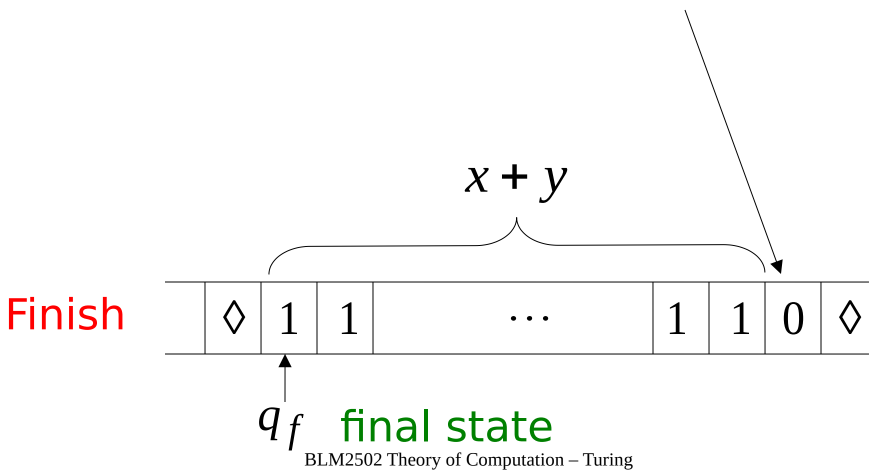


The 0 is the delimiter that separates the two numbers

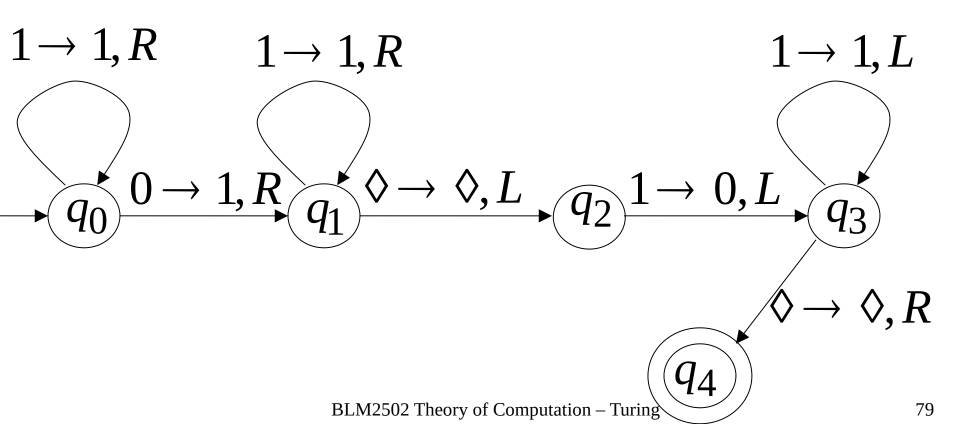




The 0 here helps when we use the result for other operations



Turing machine for function f(x,y) = x + y

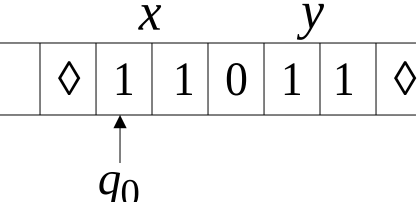


Execution Example:

Time 0

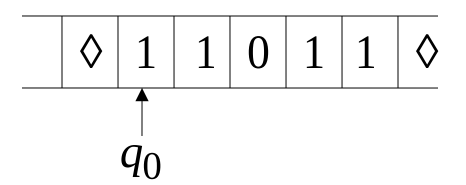
$$x = 11$$
 (=2)

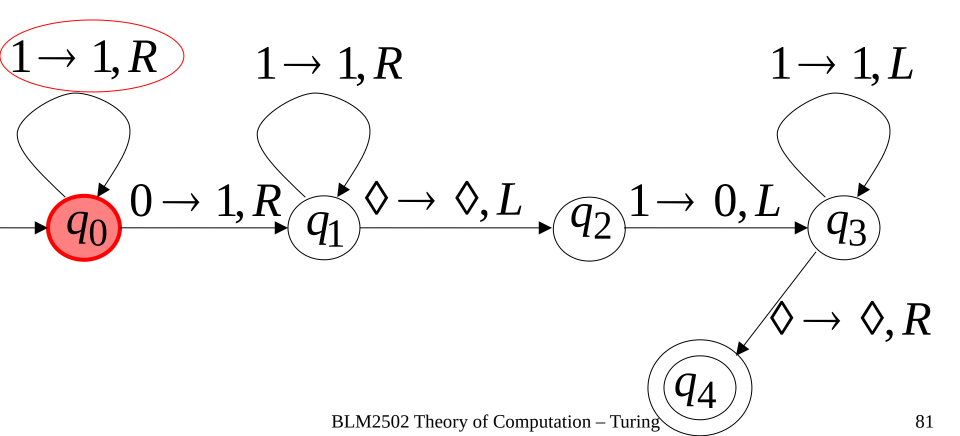
$$y = 11$$
 (=2)



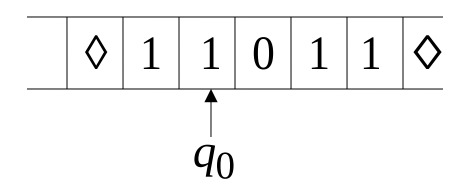
Final Result

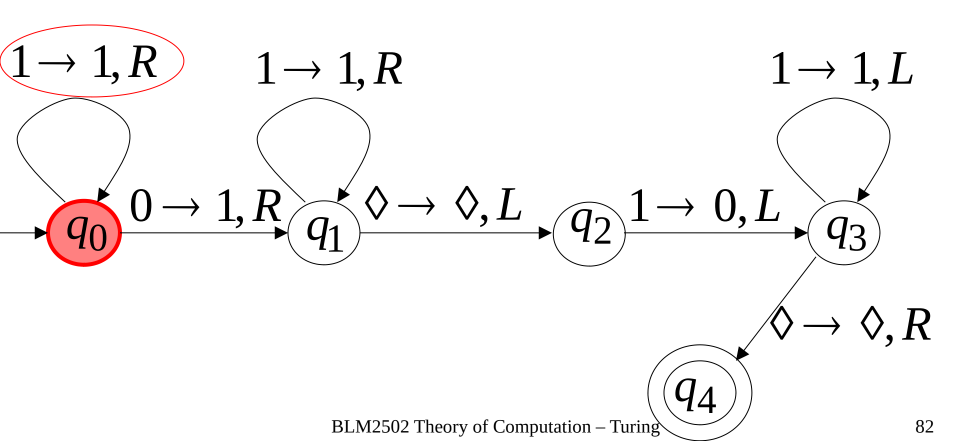




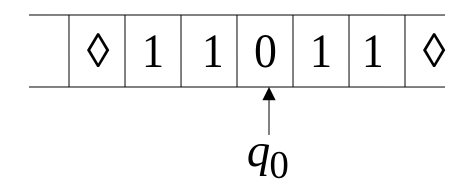


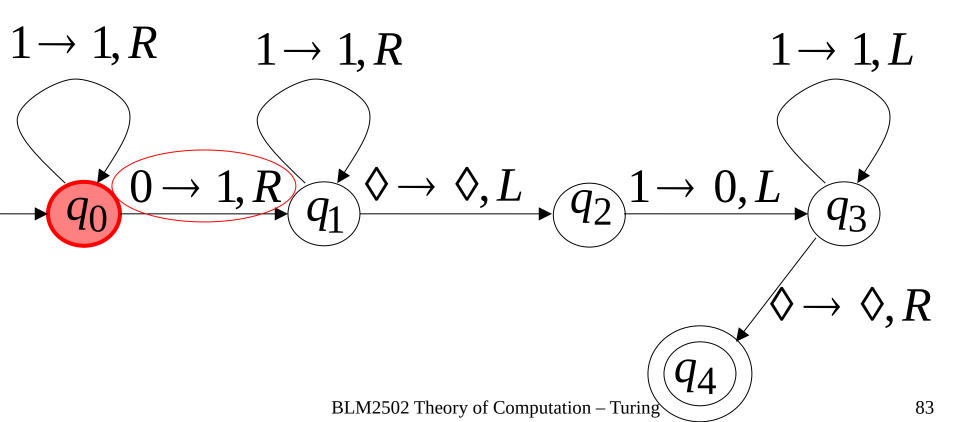


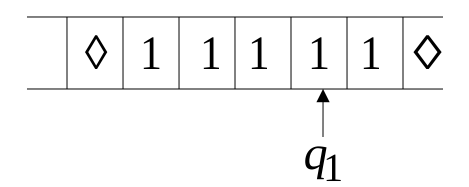


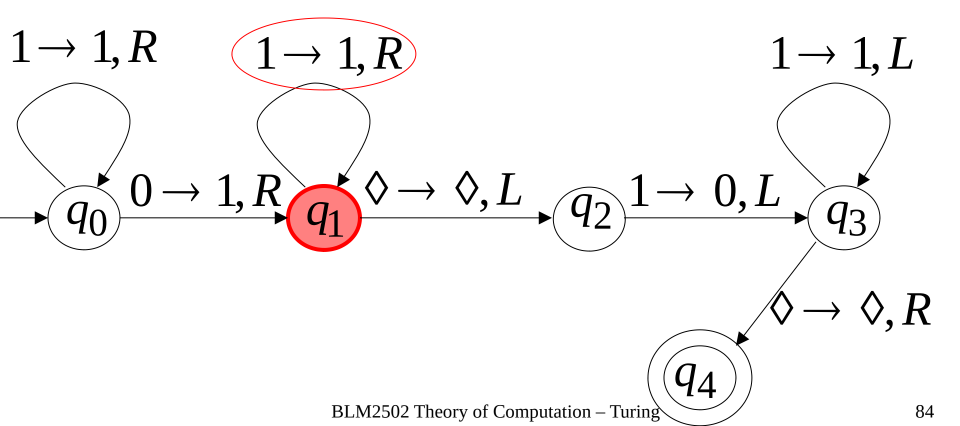




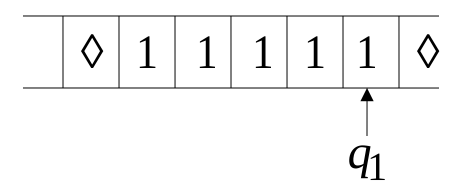


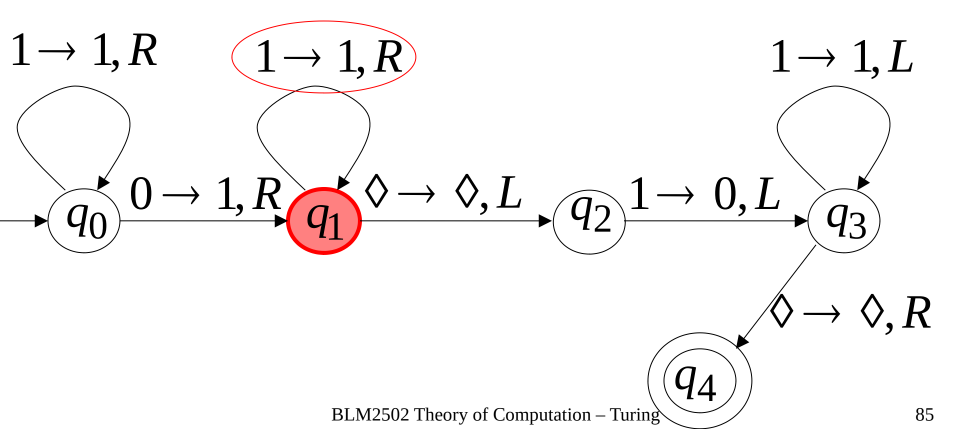


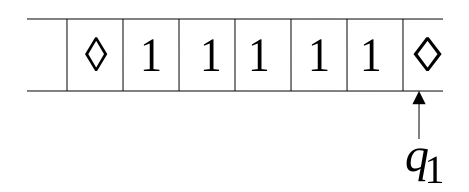


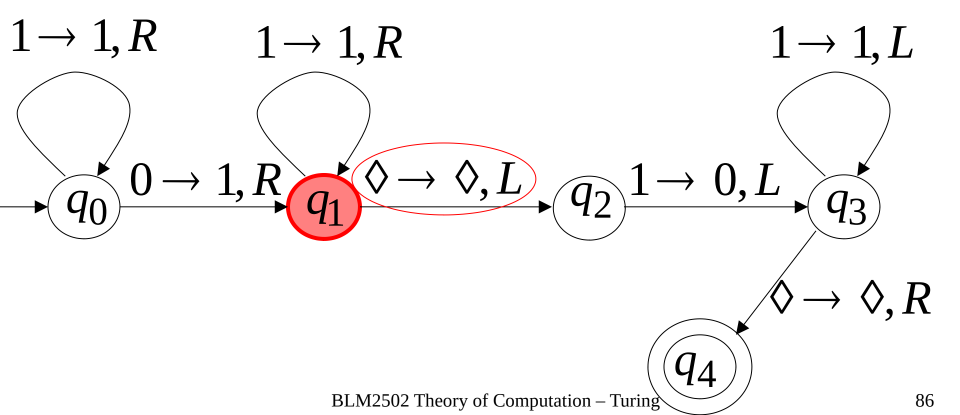


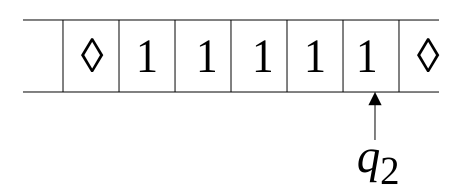


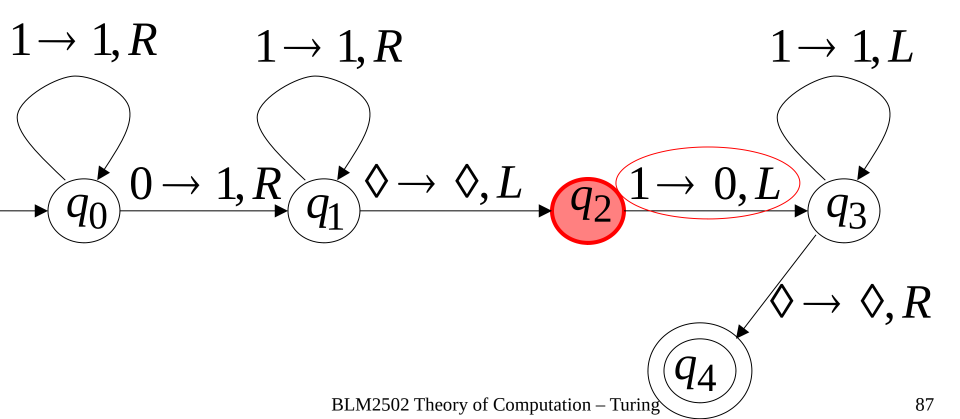




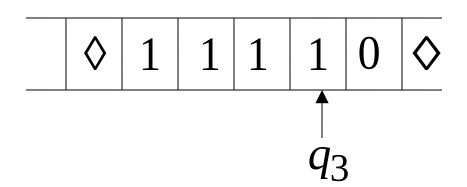


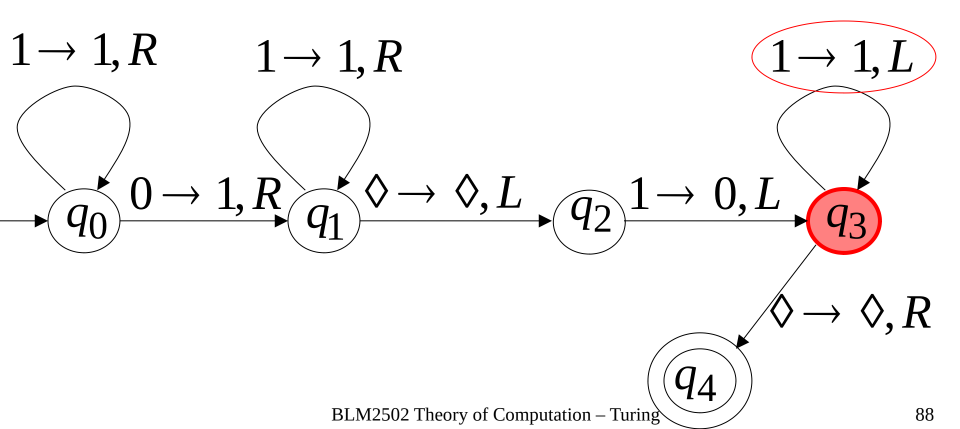


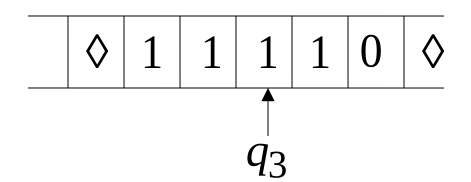


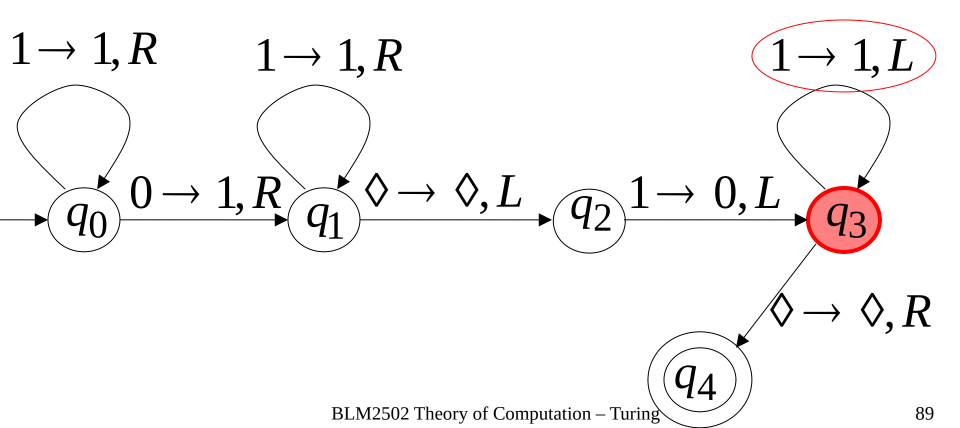




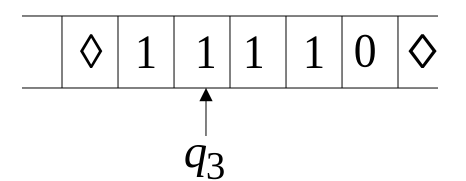


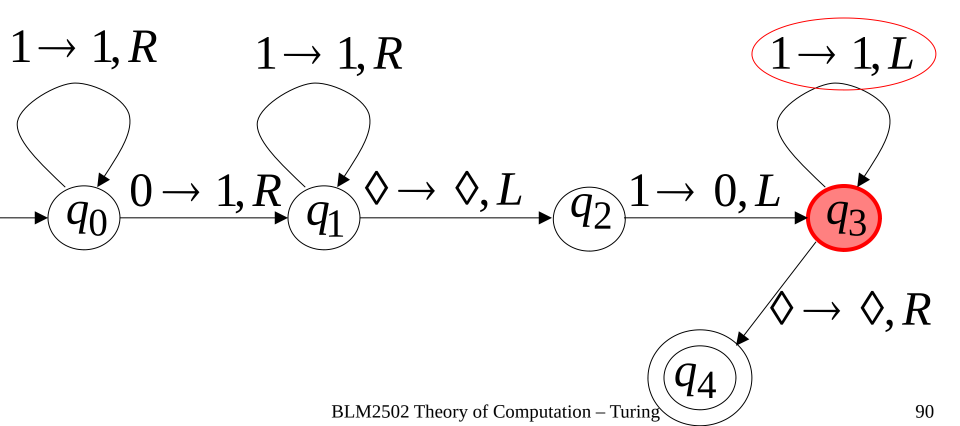


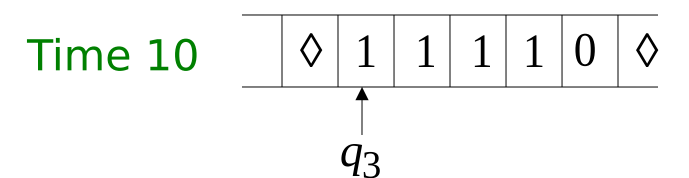


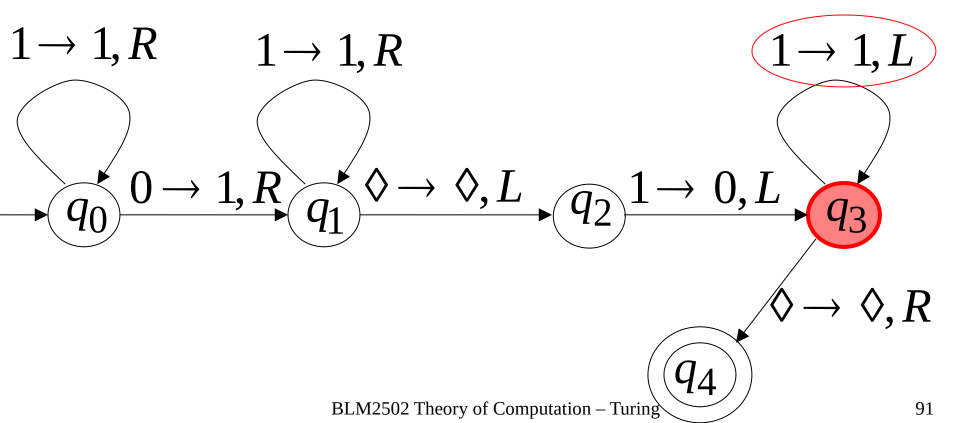


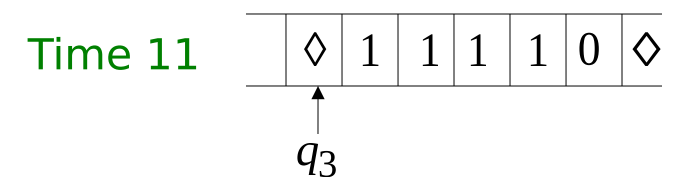


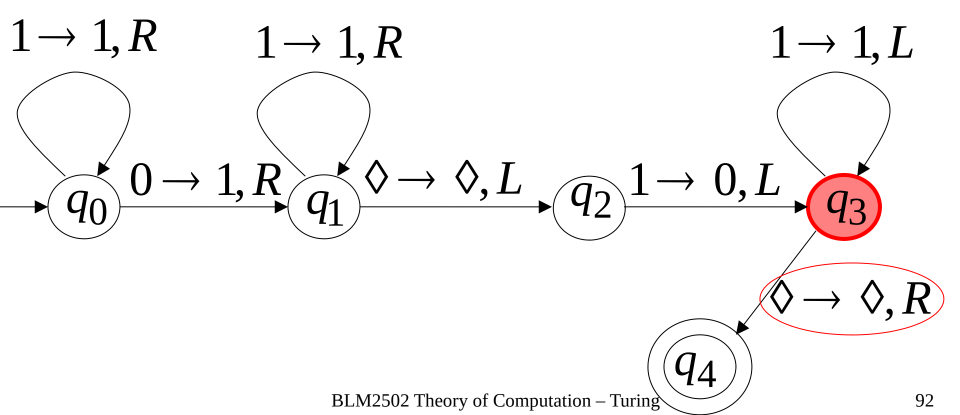




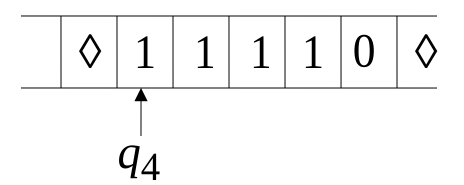


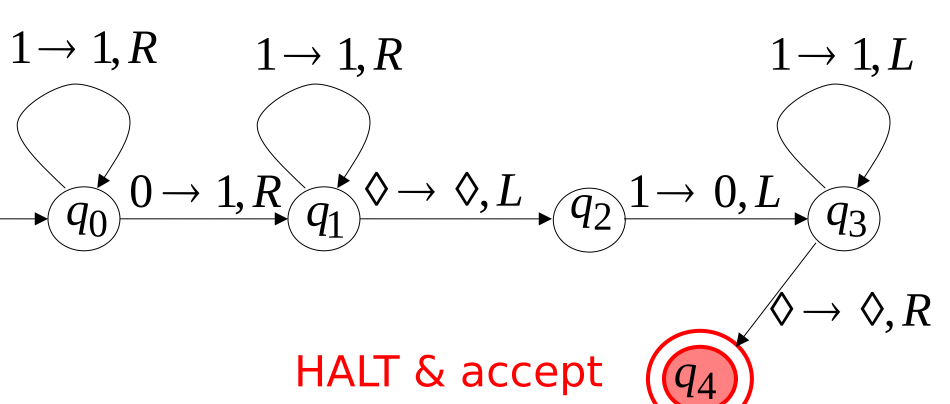












Another Example

$$f(x) = 2x$$
 is

f(x) = 2x is computable

is integer

Turing Machine:

Input string:

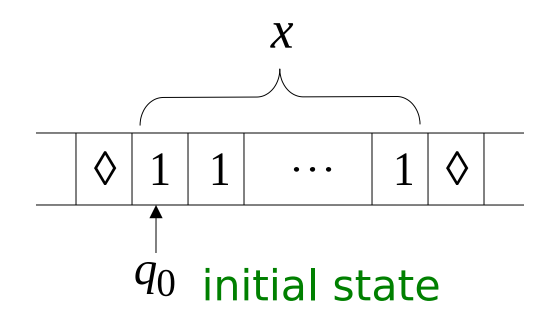
X

unary

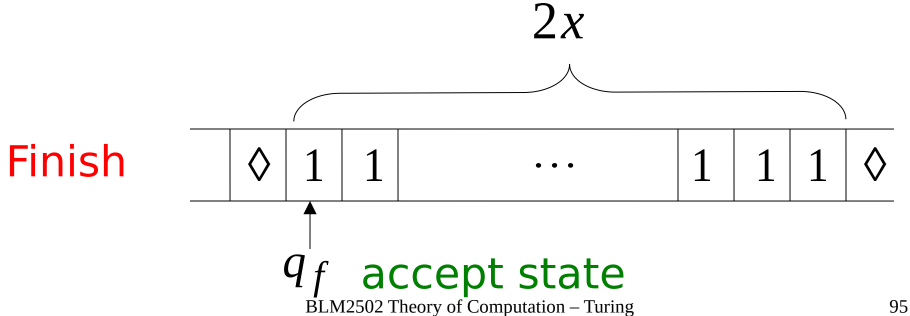
Output string:

XX

unary



Start



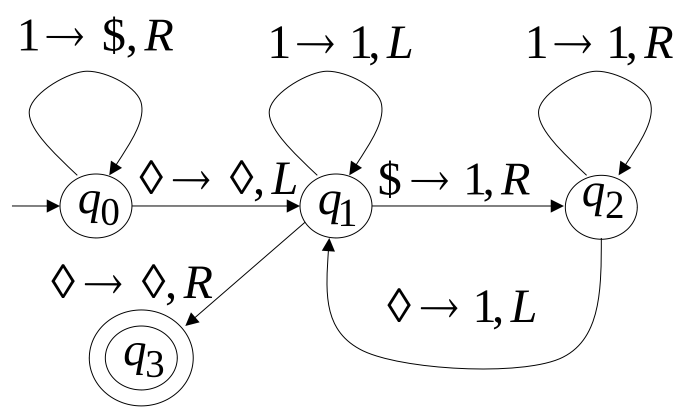
Furing Machine Pseudocode for f(x) = 2x

- Replace every 1 with \$
 - Repeat:
 - Find rightmost \$, replace it with 1

Go to right end, insert 1

Until no more \$ remain

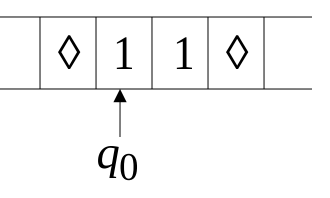
Turing Machine for f(x) = 2x

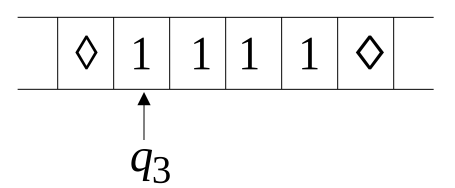


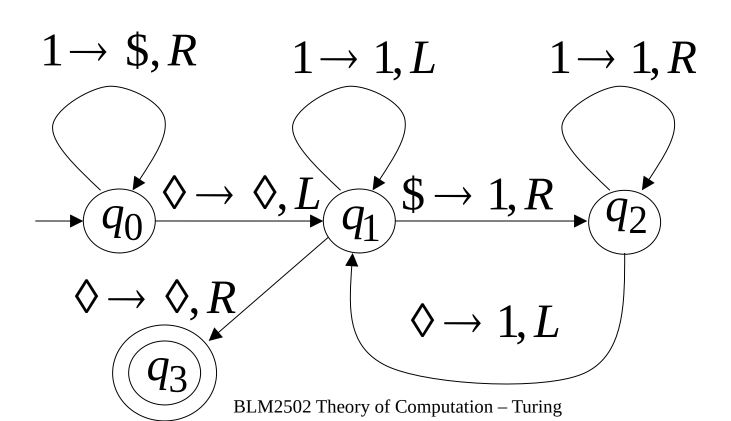
Example



Finish







Another Example

The function
$$f(x,y) = \begin{cases} 1 & \text{if } x > y \\ 0 & \text{if } x \leq y \end{cases}$$
 is computable

Input: x0y

Output: 1 or 0

Turing Machine Pseudocode:

Repeat

Match a 1 from X with a 1 from Y

Until all of x or y is matched

• If a 1 from x is not matched erase tape, write 1 (x > y) else

erase tape, write 0

 $(x \leq y)$

Combining Turing Machines

Block Diagram



Example:
$$f(x,y) = \begin{cases} x + y & \text{if } x > y \\ 0 & \text{if } x \le y \end{cases}$$

